0 9 AUG 1984

Historical Aerial Photographic Analysis for the Asbetos Oump Hazardous Waste Site

George Pavlou, Chief Hazard Assessment Section

Linda Cooper Region II Desk Officer

THRU: Richard D. Spear, Chief

Surveillance and Monitoring Branch

Attached is an EPIC request form for the Asbestos Dump hazardous waste site located in Millington/Harding Township, New Jersey. Because this material will be used for enforcement purposes, please consider this request as a high priority.

Should you have any questions concerning the above, please contact Mr. Robert McKnight of my staff at (212) 264-0106.

Attachments

OFFRAHME CARMCENITCHE LANGE OF A CONCURRENCES								
SYMBOLEWSB	TEACO	Sun .						
SURNAME	11W3B							
DATE NEW TONE	(A) 29	pear	• • • • • • • • • • • • • • • • • • • •		*************		• • • • • • • • • • • • • • • • • • • •	
EPA Form 1320-1 (12-70)	1 10 1					OFFICI	AL FILE COPY	

ATTACHMENT I

ない

HAZARDOUS WASTE SITE ANALYSIS (Check All Those That Apply):

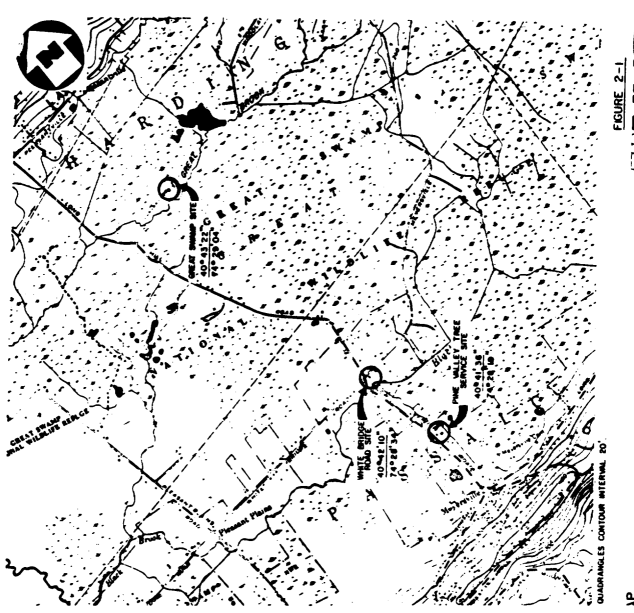
I.	PI	otos 0	nly (N	o Analysis	3)	
	Cu	irrent	Photog	raphy		
	a	Sca1	e:			
	ь.	Time	of Ye	ar:		
	c.	Туре	of Ph	otography	Desired	1 (Circle):
		B&W		Color	Ma	apping .
		Ther	mal	Color IR	Env	or viro-Pod
	Cu	rrent	Analys	1 s		
	<u>x</u> H1	storic	al Ana	lysis		
	a.	Rang	e of C	overage Ne	eded:	1920 - PRESENT
	b.	Spec	ific Y	ears Desir	ed: _	
II.	SITE LOC	ATION				
	Geo. Coo	rds:	SEE A	TTACHMENT	11	
						
	Name of	Site:	ASBES	TOS DUMP		-
	City/Sta	te:	MILLI	ngton/hard	ING TOW	NSHIP, NEW JERSEY
				aries Deli CHMENT III		on a Quad Sheet?
III.	DELIVERA	BLES				•
	5 Nu	mber o	f Fina	l Copies R	equired	I
	· Nu	mber o	f Inte	rim Copies	Requir	ed
	Desired	Comp1 e	tion D	ate: ASA	NP	

ASB 001 0420

LANDFILL AND DUMP SITE ANALYSIS

The following elements are included in EPIC Specification 01 for the analysis of landfill and dump sites. Please check those elements that should be included in the current report:

X	1. Site size
	2. Drainage pattern
<u>x</u>	3. Type of fill material (earth, construction waste, industrial waste, etc.)
<u>x</u>	4. Appearance of fill material (color, shade, texture, shape, etc.)
<u>x</u>	5. Leachate
<u>x</u>	6. Leachate lagoon
	7. Evidence of salvage
	8. Vegetation stress/damage
	9. Fencing or other security
<u> x</u>	10. Equipment in use
<u>x</u>	11. On-site buildings and sheds
	12. On-site activities (open burning, etc.)
	13. Land Use within 2 kilometers of site boundary (USGS Level 2)
	a. critical environments within 2 kilometers (schools, recreation areas, dairy farms, orchards, wetlands, etc.)
	14. Observable threats to ground water
	15. Distance to nearest off-site surface water
	16. Distance to nearest dwelling
	17. Access route to site from major local highway
	18. Observable obstacles to ground inspection parties (soft terrain, steep walls, eroded revetments, etc.)
	19. Other



LINGTON, NJ

ASB 001 0423

A Halliburton Company